# Review of Plant Pathology

Volume 69



Prepared by

C·A·B INTERNATIONAL BUREAU OF CROP PROTECTION in association with the International Mycological Institute

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## C·A·B INTERNATIONAL BUREAU OF CROP PROTECTION

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Managing Editor P.R. Scott PhD

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Scientific Information Officers

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S.C. Brown BA

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A. Kelman (Madison, USA)

I.M. Smith (Paris, France)

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The Bureau of Crop Protection also prepares: Review of Agricultural Entomology, Nematological Abstracts, Weed Abstracts, Plant Growth Regulator Abstracts and Seed Pathology and Microbiology.

# C-A-B INTERNATIONAL MYCOLOGICAL INSTITUTE

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Division Heads: Identification and Taxonomic Services: B.C. Sutton, PhD, DSc

Culture Collection and Industrial Services: D. Allsopp, PhD, CBiol, FIBiol, MIInfSc

The CAB International Mycological Institute (CMI), with a staff of about 70 and an annual budget of £1.2m, is the largest centre concerned with systematic mycology in the world. Founded in 1920, the Institute has from the first provided world services to mycologists and workers in related disciplines, particularly plant pathology, medical and veterinary mycology, and more recently, industrial mycology, biodeterioration, and biotechnology.

#### Identification Services

Correct diagnosis of the cause of a disease, spoilage, or industrial problem is the first step in finding an appropriate solution. CMI provides a reliable, up-to-date identification service for about 7,000 cultures and specimens each year, received from a wide variety of sources. Tropical plant pathogenic bacteria are also covered.

Staff are involved in wide-ranging research programmes on microfungal systematics. They produce about 80 scientific papers each year and also compile the *Dictionary of the Fungi, Index of Fungi, Bibliography of Systematic Mycology, Systema Ascomycetum, Descriptions of Plant Pathogenic Fungi and Bacteria,* and *Distribution Maps of Plant Diseases.* 

The Service is provided free of charge to non-commercial users in CABI member countries. Information on the submission of material and details of charges for users in non-member countries and in commercial organizations are available on request.

#### **Culture Collection**

The Culture Collection, which incorporates the UK National Collection of Fungus Cultures, maintains about 14,000 strains; it is one of the largest service collections for fungus cultures in the world.

Cultures are available for sale world-wide for industrial, scientific and educational use, and metabolic and physiological data on the strains held is actively added to the Collection's databank.

A catalogue (1988 edition) listing the strains available is published £25 post free world-wide. Additions to the collection are welcome, especially of fungi otherwise not represented in the collection or of biochemical, economic and industrial importance.

The Culture Collection is recognized as an International Depositary Authority for patent strains under the terms of the Budapest Treaty.

#### Training

CMI offers a wide variety of training activities, ranging from post-graduate research degrees to one-day specialist seminars, and including an annual six-week International Course on the Identification of Fungi of Agricultural Importance.

Overseas workshops, individual training and tuition for mycologists, plant pathologists and industrial staff are also arranged.

#### Plant Pathology Laboratory

The Institute's Plant Pathology Laboratory incorporates the UK Overseas Development Administration (ODA) Plant Pathology Liaison Unit. It also provides technical back-up and consultancy services for the ODA and others, based on expertise and information that is available at CMI.

#### Consultancy and Contract Services

CMI is able to undertake consultancy assignments involving surveys of disease problems and also contract research in any of its fields of activity. Staff can also assist in the preparation of mycological publications on a contract basis.

#### Biodeterioration and Industrial Laboratory

The laboratory is accredited under the UK National Testing Laboratory Accreditation Scheme (NATLAS/NAMAS) and carries out a wide variety of industrial testing, contract research and consultancies. Over 40 contracts are carried out annually, involving a wide range of materials, such as automotive and aircraft parts, museum and library specimens, fuels and lubricants, electrical equipment, building materials and stored foods. Services involving organisms other than fungi can also be arranged, and a tropical testing facility is available.

#### **Biochemical Laboratory**

The laboratory is involved in screening and checking large numbers of fungi for enzyme and metabolite production and to obtain physiological data.

Results are used both to enhance the Culture Collection Database and to develop improved identification methods.

#### Information

The CMI library holds a unique collection of literature on plant pathology, medical and veterinary mycology, biodeterioration, fungal biotechnology, and fungal taxonomy. It includes approximately 1000 current journals, over 30,000 volumes and books, and 135,000 reprints.

CMI collaborates with the Information Services of CABI in the publication of books and journals in its fields, including seven

Literature searches and studies can be carried out to specific individual requirements, and a photocopy service is also available to provide copies of original source literature.

#### Further details

Please write or telephone for our current Services and Publications booklet and any further information on specific services that you may require. All work is carried out by CMI on a confidential basis, and we will be pleased to discuss your individual requirements without obligation.

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Reports					255	341	431	567	665	747	833	9
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Conferences, symposia		11-10	119	185	255	341	431	567	665	747	833	9:
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Cereals		62	134	200	277	367	467	595	688	772	866	9
Wheat		63	136	201	280	368	469	596	689	773	868	9
Barley	23	65	140	203	286	374	479	602	694	777	872	9
Oats		65	Index I	205	288	375	483	604	695	779	-	9
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Sorghum, millets etc		66	146	208	293	379	487	607	699	782	876	9
Citrus	28	68	147	211	296	381	492	609	700	784	880	9
Coffee	- 0	70	149	212	296	382	494	613	706	787	882	9
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tone fruits34	73	156	218	306	387	508	621	713	794	889	996
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Medicinal plants, spice plants etc 37	76	159	222	309	391	516	629	717	799	894	998
Palms	77	160	224	310	392	519	630	718	800	895	999
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Sugarcane38	81	162	228	314	394	525	632	722	804	900	1003
ea 39	81	-	228	315		527	633	<del>.</del>	804		1004
obacco	82	163	229	315	395	527	633	723	804	901	1004
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Weeds etc	96	183	245	338	420	564	663	745	830	928	1027
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(Note: under each crop, abstracts are arranged in the order: general; viruses, mycoplasma-like organisms, spiroplasmas, etc.; fungi; bacteria; non-parasitic disorders.)

List of source journals ..... i

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